



Round 2 - Maryland Volkswagen Mitigation Plan EVSE Project Proposal

Maryland is accepting proposals for Electric Vehicle Infrastructure projects that meet the guidelines set forth in the Round 2 frameworks for the Charge Ahead Grant Program (CAGP) and the Electric Corridors Grant Program (ECGP) posted to MDE's Volkswagen site: <https://mde.maryland.gov/programs/Air/MobileSources/Pages/MarylandVolkswagenMitigationPlan.aspx>

Proposals submitted by close of business on April 15, 2022 will be considered for inclusion and funding in Maryland's Mitigation Plan. The CAGP and ECGP are competitive programs. Applications will be scored and awarded once the program closes and will NOT be awarded on a first-come, first-served basis.

Please email the completed form and all necessary attachments to mde.vw@maryland.gov
Please send questions to mde.vw@maryland.gov as well.

Charge Ahead Grant Program (Level 2) Electric Corridors Grant Program (DC Fast Charging)

Grant Applicant	First Name	Last Name	Company	
	Phone Number		Email	
Install Location	Installation Address			Suite/Apt/Bldg
	City	State	Zip	County
	Number of Charging Ports Being Installed		Number of Chargers	
Mailing Address	Mailing Address	City	State	County

Fill Out for <u>Electric Corridors Grant Program</u>	
Total Project Cost	
Total Mitigation Funds Requested	
Source of Cost Share Funds	
Minimum CCS Power Level (kW)	
Will this project have impact on underserved communities?	Yes No

Fill Out for <u>Charge Ahead Grant Program</u>	
Total Project Cost	
Total Mitigation Funds Requested	
Source of Cost Share Funds	
Networked or Non-Networked	Networked Non-Networked
Will this project have impact on underserved communities?	Yes No

Project Start Date	Project End Date	Key Deadlines

Applicants must attach copies of the following documents to this application.

1. Detailed Description of the Project, Sufficient to Address all Scoring Criteria Outlined in Framework
2. Description of New / Emerging Technologies
3. Additional Grants Being Used

Application Date:

Submitted By: